PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-212189

(43)Date of publication of application: 02.08.1994

(51)Int.CI.

C11C 5/00

(21)Application number: **04-361830**

(71)Applicant: TAKAHASHI YUZO

(22)Date of filing:

21.12.1992

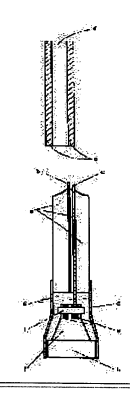
(72)Inventor: TAKAHASHI YUZO

(54) CANDLE MAKING SOUND WHEN BURNING

(57)Abstract:

PURPOSE: To obtain a strip useful as a switch for producing a candle which sounds only when it is burning by sandwiching a flammable insulation between specific materials to enable the resulting structure to perform a given function.

CONSTITUTION: A flammable insulation A (e.g. vinylic resin) is sandwiched between conductive metal pieces B (e.g. aluminum foils) to form a strip c having such a switching function that the insulation A between the pieces B burns upon firing to contact the pieces B to each other. This strip c is embedded in a candle preferably in parallel with the wick b to produce the candle. When this candle is burned, the pieces B come into contact as mentioned above to switch on an electronic circuit f disposed inside the candle to thereby make a sound (a speaker h). When the candle is blown out, the sound fades out.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

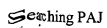
[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's

BEST AVAILABLE COPY



decision of rejection]
[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office